

Department of Transportation Federal Aviation Administration Office of Airworthiness Washington, DC

TSO-C94a

Date 8/12/81

Technical Standard Order

Subject:

TSC-C948 9 CMBCA~FECETVING EQVIPMENT-OPERATING WITHIN THE RADIO FREQUENCY NAMES OF 10.2 to 13.6 KILOHERIZ

(a) Applicability.

(1) Minimum Performance Standard. This Technologial Standard Order (TSO) prescribes the minimum performance standard that Quega receiving equipment must meet in order to be identified with the applicable TSO marking. New models of Quega receiving equipment that are to be so identified and that are manufactured on a after the date of this TSO must meet the standards set forth in Radio Technical Commission for Aeronautics (RICA) Document No. DOHGGAA, Minimum Performance Standards - Airborne Omega Receiving Equipment, Section two a Section three, dated September 1979.

(2) Additions.

- i. In addition to paragraph 2.0, General Standards, of Section 100 and Three of RICA Document No. DO-164A, all materials used must be self-extinguishing when tested in accordance with applicable requirements of \$\$ 25.853 and 25.1359(d) and Part 25, Appendix F, of the Federal Aviation Regulations (FAR) effective Hay 1, 1972. The material may be of a size and be mounted for the test in accordance with paragraph (b) of Appendix F or may be of a size and mounted as used in the aircraft. Small parts (such as knobs, fasteners, seals, granners, and mall electrical parts) that would not contribute significantly to the propagation of a fire need not be tested.
- ii. If the equipment design is implemented using microscorputer techniques, the software must follow future published and approved verification, validation, documentation, and maintenance criteria outlined in RTCA documents and FAN Adwisory Circulars on the Subjects.
- (3) Environmental Standard. FURA Document No. DD-164A incorporates as a reference NULA Document DD-160, a Environmental Conditions and Test procedures for Airborne Equipment, & &ted February 28, 1975, and may be used until December 31, 1981 (see exception).

TSO-d94a 8/12/81

(4)) Exception. The condittions and procedures prescribed in ETCA Decement No. 20-4614 Priving numerical Conditions and lest procedures for Airborne Experiments dated January 1980, are to be utilized after lecember 31, 1981, and it is acceptable to utilize Del60A prior to lecember 31, 19818, but it is not acceptable to intermix childrens and procedures of 20-660 and De-160A.

- (b) Marking. In addition to the marking specified in FAR § 21.607(d), the following information shall be legibly and permanently marked on the equipment:
- (1) The environmental categories in which it has been qualified to operate in accordance with the applicable RNA dament, however, this marking is not necessary when the alternative is used as bescribed in a RAWA DO-660A companion document.
- (2) Each separate component of equipment that is TSVd (antenna, receiver, controller, etc.) with at least the name of the manufacturer and the? SO number.
- (3)) With regard to 211.6077(d1)(Z), the part number is to include hardware and software identification at a separate part number may be utilized for hardware and software. Either approach is to include a means for showing modification status.
- (c) Data Requirements. In accordance with FAR § 21.605, the manufacturer must furnish the Chief, Ingineering and Hanufacturing Branch, Flight Standards Division (or in the Western Facatification, the Chief, Aircraft Certification Division), Federal Aviation Ministration, in the region in which the manufacturer is located, one copy each of the following technical data:
 - (1)) Operating instructions.
 - (2) Equipment limitations.
 - (3) Installation procedures and limitations.
 - (4) Schematic drawings.
 - (5) Wiring diagrams.
 - (6) Specif ications.
- (7) Equipment calibration and maintenance procedures, which may be submitted within 6 months after production begins ar within 6 months after 150 authorization is granted, within secure first.

- (8) List of the major depends (by part number) that make up the equipment system edgelying with the standards prescribed in this TSO.
- (9) A drawing list, enumerating all the drawings and processes that are necessary to define the article design.
 - (10) Manufacturer93 TSO quallification test report.
- (d) <u>pata to be furmished</u> with <u>manufactured</u> units. One copy of the data and information specified in paragraphs (c)(1), (c)(2), (c)(3), and furnished upon request (c) WV, (cHSL, (c)(6), (c)(7), and (c)(8)) of this <u>rso</u> must go to each person receiving, for use, me a more articles manufactured under this <u>rso</u>.
- (e) Previously Approved Equipment. Quega receiving equipment manufactured under the TSO system prior to the date of this TSO may continue to be manufactured under the provisions of the original approval.

(f) Availability of Reference Mounetts.

- (1) A copy of RUCA Recurrent No. DQ-160 is available for inspection at any FAA regional office in the Engineering and Manufacturing Branch of the Flight Standards Division or in the Western-Pacific Region, Aircraft Certification Division.
- (2) Copies of RICA Borument No. DD-1160A and DDH-664A my be purchased from the Radio Technical Commission for Accommutates Secretariat, 1717 H Street, N.W., Washington, D.C. 20006.
- (3)) The RPCA Excurent, Companies to DS-Width, describing an alternative to environmental marking procedure my be obtained from KTCA when approved by RPCA Executive Committee and Mopted by FAA.
- (M) The RILLA document describing software criteria may be obtained from RICA when approved by RILLA Executive Committee.

M. C. BEARD

Director of Airworthuness